## **INFORMATION SHEET**

DETERMINATIONS OF NO JURISDICTION FOR ISOLATED, NON-NAVIGABLE, INTRA-STATE WATERS RESULTING FROM U.S. SUPREME COURT DECISION IN SOLID WASTE AGENCY OF NORTHERN COOK COUNTY V. U.S. ARMY CORPS OF ENGINEERS

DISTRICT OFFICE: Sa									
FILE NUMBER:	MVP-	04-160706-	CKK						
PROJECT MANAGER:						п.	- 4/4/6	.=	
PROJECT REVIEW/DE	<b>TERMINATIO</b>						Date: 1/4/0	-	
PROJECT LOCATION II	NFORMATIO		At the proj	ect site?	( L		Date: 12/2	1/04	
	isconsin	• • •							
	ortage								
Center coordinates of		& longitude	: 4	4.50254 -89.	38718				
Approximate size of s				s: <b>140</b>					
·		Tomorro						T	
Type of Aquatic Resource <sup>1</sup> :	0-1 ac	1-3 ac	3-5 ac	5-10 ac	10-25 ac	25-50 ac	> 50 ac	Linear Ft	Unknown
Lake									
River									
Stream									
Mudflat									
Sandflat									
Wetlands				2	3				
Slough									
Prairie Pothole									
Wet Meadow									
Playa Lake									
Vernal Pool									
Natural Pond									
Other Water (identify type)									
<sup>1</sup> Check appropriate boxes tha aquatic resource area.	t best describe	type of isola	ted, non-nav	vigable, intra-s	tate water pre	esent and bes	st estimate fo	r size of nor	n-jurisdictional
Migratory Bird Rule Factors <sup>1</sup>		If Known		If Unknown					
				Use Best Professional Judg			lgment	ment	
			Yes	No	Predicted to Occur	_	Expected Occur		Able to Make termination
Is or would be used as habitat for birds protected by Migratory Bird Treaties?			X						
Is or would be used as habitat by other migratory birds that cross state lines?					X				
Is or would be used as habitat for endangered species?							X		
Is used to irrigate crops sold in interstate commerce?							X		
<sup>1</sup> Check appropriate boxes tha non-navigable, intra-state aqu			applicabilit	y of the Migra	tory Bird Rul	e to apply to	onsite, non-	jurisdictiona	al, isolated,
TVPF OF DETERMINA	TION:	Prolimina	ту 🗆 о	r Annroved:	Ø				

FILE NUMBER: MVP-04-160706-CKK

ADDITIONAL INFORMATION SUPPORTING njd (e.g., paragraph 1 site conditions; paragraphs 2-3 rationale used to determine NJD, including information reviewed to assess potential navigation or interstate commerce connections; and paragraph 4 site information on waters of the U.S. occurring onsite): Project has eleven wetland locations with nine locations in five glacial depressions. These depressions are all isolated wetland systems dominated by emergent and scrub-shrub vegetation. The emergent systems are dominated by lake sedge and cattail (Typha spp.), with the scrub-shrub areas dominated by red-osier dogwood, tag alder, and willow (Salix spp.). Open water areas are common during high water periods. Observed bird species include great blue heron, sandhill crane, and numerous waterfowl species.